Set Name	Hit Count S	Set Name result set						
DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR								
<u>L29</u>	L28 and L26	0	<u>L29</u>					
<u>L28</u>	polypropylene and (impact adj strength)	9896	<u>L28</u>					
<u>L27</u>	L26 and L2	0	<u>L27</u>					
<u>L26</u>	(higher adj alkylacrylate) or (higher adj alkylmethacrylate)	22	<u>L26</u>					
<u>L25</u>	L24 and (polymer adj particles)	0	<u>L25</u>					
<u>L24</u>	L23 and L22	13	<u>L24</u>					
<u>L23</u>	higher adj alkyl adj methacrylate	118	<u>L23</u>					
<u>L22</u>	higher adj alkyl adj acrylate	315	<u>L22</u>					
<u>L21</u>	L15 and polypropylene	1	<u>L21</u>					
<u>L20</u>	L15 and (non-gelling)	0	<u>L20</u>					
<u>L19</u>	L15 and multiphase	0	<u>L19</u>					
<u>L18</u>	L15 and ((hard adj shell) or (rigid adj shell))	0	<u>L18</u>					
<u>L17</u>	L15 and L2	0	<u>L17</u>					
<u>L16</u>	L15 and L3	0.	<u>L16</u>					
<u>L15</u>	L13 and (high adj alkyl)	31	<u>L15</u>					
<u>L14</u>	L13 and (high adj alkyl adj group)	0	<u>L14</u>					
<u>L13</u>	higher adj alkyl adj acrylate	315	<u>L13</u>					
<u>L12</u>	L11 and (higher adj carbon adj atom)	0	<u>L12</u>					
<u>L11</u>	L10 and (alkyl adj groups)	122	<u>L11</u>					
<u>L10</u>	acrylic adj graft adj copolymer	399	<u>L10</u>					
<u>L9</u>	L8 and ((hard adj shell) or (rigid adj shell))	1	<u>L9</u>					
<u>L8</u>	L7 and (higher adj alkyl)	12	<u>L8</u>					
<u>L7</u>	L3 and (alkyl afj groups)	453	<u>L7</u>					
<u>L6</u>	6031047	3	<u>L6</u>					
<u>L5</u>	L4 and (hard adj shell)	1	<u>L5</u>					
<u>L4</u>	L3 and ((higher adj alkyl adj group) or (higher adj alkyl) or (high adj alkyl) or (high adj alkyl adj group))	12	<u>L4</u>					
<u>L3</u>	L2 and (methacrylate or acrylate)	501	<u>L3</u>					
<u>L2</u>	(core adj shell adj copolymer) or (core adj shell adj graft adj copolymer) or (core-shell adj copolymer) or (core and shell adj copolymer)	651	<u>L2</u>					
<u>L1</u>	WO009955753A1	1	<u>L1</u>					

# END OF SEARCH HISTORY

### WEST

**Generate Collection** 

Print

**Search Results -** Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 6534592 B1

L6: Entry 1 of 3

File: USPT

Mar 18, 2003

US-PAT-NO: 6534592

DOCUMENT-IDENTIFIER: US 6534592 B1

TITLE: Capstock composition and process providing weatherability, reduced gloss, and

high impact

DATE-ISSUED: March 18, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Chou; Chuen-Shyong

Ambler

PA

Neglia; Katerina Dukes

Philadelphia

PA

Szamborski; Eugene Carl

Richboro

PA

US-CL-CURRENT: 525/70; 525/71

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KWMC Drawn Desc

image

☐ 2. Document ID: US 6031047 A

L6: Entry 2 of 3

File: USPT

Feb 29, 2000

US-PAT-NO: 6031047

DOCUMENT-IDENTIFIER: US 6031047 A

TITLE: Impact-modified poly(vinyl chloride) exhibiting improved low-temperature fusion

DATE-ISSUED: February 29, 2000

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Brady; Jean Marie

Maple Glen

PA

Rapacki; Steven Richard

Pipersville

PA

US-CL-CURRENT: 525/64; 525/80, 525/84, 525/902

Full Title Citation Front Review Classification Date Reference Sequences Attachments
Image

KWMC | Drawn Desc

# 3. Document ID: EP 850740 A1 TW 458994 A JP 10195268 A CA 2224923 A BR 9706509 A KR 98064773 A MX 9709797 A1 US 6031047 A SG 77167 A1 EP 850740 B1 DE 69706272 E

L6: Entry 3 of 3

File: DWPI

Jul 1, 1998

DERWENT-ACC-NO: 1998-335157

DERWENT-WEEK: 200247

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Impact modified polyvinyl chloride preparation - using core-shell acrylic impact modifier, with shell of methyl methacrylate-alkyl acrylate polymer, giving improved low temperature fusion

INVENTOR: BRADY, J M; RAPACKI, S R

PRIORITY-DATA: 1996US-034527P (December 30, 1996), 1997US-0000515 (December 30, 1997), 1998SG-0000571 (March 18, 1998)

#### PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
EP 850740 A1	July 1, 1998	E	020	B29B013/02
TW 458994 A	October 11, 2001		000	C08F214/06
JP 10195268 A	July 28, 1998		015	C08L027/06
CA 2224923 A	June 30, 1998		000	C08L027/06
BR 9706509 A	May 18, 1999		000	C08L027/06
KR 98064773 A	October 7, 1998		000	C08L027/06
MX 9709797 A1	June 1, 1998		000	C08J007/16
US <u>6031047</u> A	February 29, 2000		000	C08L051/04
SG 77167 A1	December 19, 2000		000	C08L027/06
EP 850740 B1	August 22, 2001	E	000	B29B013/02
DE 69706272 E	September 27, 2001		000	B29B013/02

Following from	Tive C	diedien	Front	Review	Classification	<b>මනි</b>	Reference	Sequences	Alisekments	1800012	Draw Dase
[ edp mil	ا هه ۱۱ هم										
***************************************											
Generate Collection   Print											
								d Parameter 1			
	Terms							Docur	nents		
	6031	047								3	

Display Format: - Change Format

**Previous Page** 

Next Page

## WEST

Generate Collection

Print

**Search Results** - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 6031047 A

L9: Entry 1 of 1

File: USPT

Feb 29, 2000

US-PAT-NO: 6031047

DOCUMENT-IDENTIFIER: US 6031047 A

TITLE: Impact-modified poly(vinyl chloride) exhibiting improved low-temperature fusion

DATE-ISSUED: February 29, 2000

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Brady; Jean Marie

Maple Glen

PA

Rapacki; Steven Richard

Pipersville PA

US-CL-CURRENT: 525/64; 525/80, 525/84, 525/902

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments
Image									

KMC | Draw Desc

Generate Collection

Print

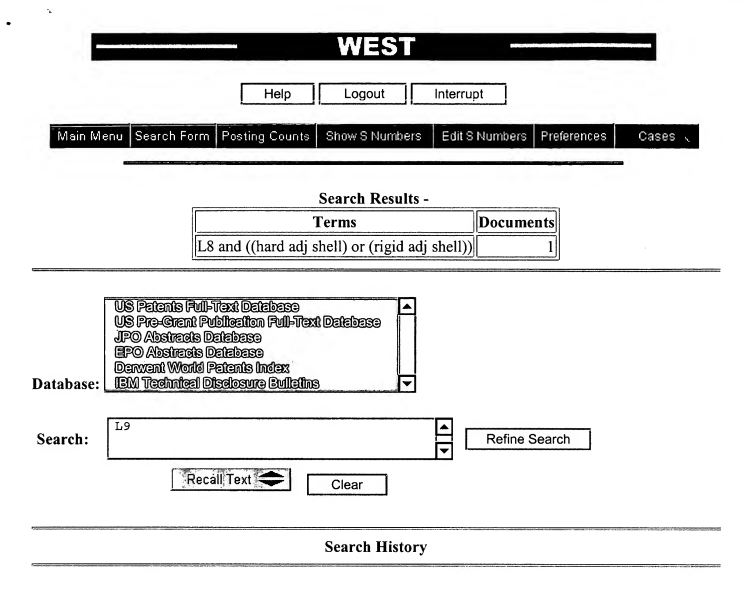
Terms	Documents
L8 and ((hard adj shell) or (rigid adj shell))	1

Display Format: -

Change Format

Previous Page

Next Page



DATE: Tuesday, June 10, 2003 Printable Copy Create Case

<u>Set Name</u>	Query	Hit Count	Set Name
side by side			result set
DB=US	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L9</u>	L8 and ((hard adj shell) or (rigid adj shell))	1	<u>L9</u>
<u>L8</u>	L7 and (higher adj alkyl)	12	<u>L8</u>
<u>L7</u>	L3 and (alkyl afj groups)	453	<u>L7</u>
<u>L6</u>	6031047	3	<u>L6</u>
<u>L5</u>	L4 and (hard adj shell)	1	<u>L5</u>
<u>L4</u>	L3 and ((higher adj alkyl adj group) or (higher adj alkyl) or (high adj alkyl) or (high adj alkyl adj group))	12	<u>L4</u>
<u>L3</u>	L2 and (methacrylate or acrylate)	501	<u>L3</u>
<u>L2</u>	(core adj shell adj copolymer) or (core adj shell adj graft adj copolymer) or (core-shell adj copolymer) or (core and shell adj copolymer)	651	<u>L2</u>
<u>L1</u>	WO009955753A1	1	<u>L1</u>